



Home » MetaBlox » MetaBlox Roam MBMAX60 Wi-Fi 6 Active AC Router User Guide 🏗



Contents [hide]

- 1 MetaBlox Roam MBMAX60 Wi-Fi 6 Active AC Router
- 2 Product Usage Instructions
- 3 Indicator LED Status
- 4 Network Port LED Status
 - 4.1 FAQs
- 5 Documents / Resources
 - 5.1 References



MetaBlox Roam MBMAX60 Wi-Fi 6 Active AC Router



• Compliance: FCC Part 15, Industry Canada licence-exempt RSS standard(s)

• Frequency Band: 5150~5250 MHz

Operating Environment: Indoor use

Radiation Exposure Limits: Compliant with FCC regulations

• Minimum Distance: 20cm between the device radiator and the body

Product Usage Instructions

FCC Statement:

This device complies with FCC Part 15 rules. To ensure proper operation:

- 1. Avoid causing harmful interference to other devices.
- 2. Accept any interference received to prevent undesired operation.

Warning: Do not make changes or modifications that are not approved, as it may void the user's authority to operate the equipment.

ISED Statement:

This device complies with Industry Canada licence-exempt RSS standard(s). Follow these guidelines:

- 1. Avoid causing interference with other devices.
- 2. Accept any interference to prevent undesired operation.

Ensure a minimum distance of 20cm between the device radiator and your body during installation and operation.

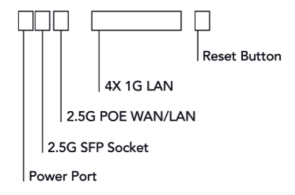
Quick-Start Guide

Please scan the QR code for the complete product manual, or go to metablox.io/miner/guide for more detailed instructions.



- 1. Router
- 2. Quick-start guide
- 3. Cable
- 4. Power adapter.

Hardware Interface



Name	Usage
Power Port	Connect the router to a power socket via the provided adapter.
2.5G SFP Sock et	For fiber connection (transceiver module not included).
2.5G POE WAN /LAN	RJ45 port with PoE, configurable between WAN/LAN (default is W AN).
1G LAN	Used to connect desktops and other wired network devices to the r outer.
Reset Button	Short press to reboot. Press and hold for over 5 seconds to reset t o factory settings.

Indicator LED

Indicator LED Status

LED Status	Meaning

LED Status	Meaning		
No Light	Device not powered on		
Orange (solid)	System booting up / Upstream network not connected		
Orange & White (alternating)	Startup completed, system pending configuration		
White (solid)	Operating normally		

Network Port LED Status

LED Status	Meaning		
No Light	No physical connection to the Ethernet port		
Green (solid)	Physical connection established to the Ethernet port		
Dual LED (Green, Orange)	Ethernet port has network traffic		
Green & Orange (flashing)	Ethernet port has active data transmission		

Internet Access & Registration

STEP 1

- Connect Power on the router and connect its WAN port to the wall socket or the LAN port of the modem.
- The optical modem/broadband modem is provided by the broadband service provider.

STEP 2

- Download Metablox App and finish OpenRoaming profile setup.
- Connect to "Metablox-OpenRoaming" WiFi.
- From MetaBlox App, please click on "+ Register" on home page or My Miner page to register this device and follow on screen instructions to finish registration.





- To access private WiFi, please connect to "MetaBlox-Private" (default password is "metablox")
- How to manage your router's settings:
 - 1. Enter the gateway IP (default IP is 192.168.1. into your browser.
 - 2. Log in using the username "admin" and the default password shown on your label sticker.

Mobile Application

Download the MetaBlox mobile application.





App Store

Google Play

Need Support?

Contact Us! <u>support@metablox.io</u> <u>support@depinlabs.ai</u>

FCC Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B

digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outiet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

 The device for operation in the band 5150 ~5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems. within all European Union countries AT, BE, BG, CH, CY, CZ, DE, DK, EE, EL, ES, FI, FR, HR, HU, E, IS, IT, LI, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR, UK(NI).

ISED Statement:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device."

This equipment should be installed and operated with a minumum distance of 20 cm

between the radiator and your body.

Modification:

 Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

FAQs

Q: What should I do if the device is causing interference?

A: If the device is causing interference to other equipment, try relocating it or adjusting its position to minimize interference. Ensure the minimum distance requirement is maintained.

Q: Can I use the device outdoors?

A: No, the device is intended for indoor use only to reduce interference with co-channel mobile satellite systems.

Documents / Resources



MetaBlox Roam MBMAX60 Wi-Fi 6 Active AC Router [pdf] User Guide 2A9B7-MBMAX60, 2A9B7MBMAX60, mbmax60, Roam MBMAX60 Wi-Fi 6 Active AC Router, Roam MBMAX60, Wi-Fi 6 Active AC Router, Active A C Router, AC Router, Router

References

- User Manual
- MetaBlox
- ▶ 2A9B7-MBMAX60, 2A9B7MBMAX60, AC Router, Active AC Router, mbmax60, MetaBlox, Roam MBMAX60, Roam MBMAX60 Wi-Fi 6 Active AC Router, router, Wi-Fi 6 Active AC Router

Leave a comment

Comment *						
Name						
Email						
Website						
Save my name, email, and website in this browser for the next time I com	ment.					
Post Comment						
Search:						
e.g. whirlpool wrf535swhz	Search					

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.